

20/DVBS2-T2



Flexible, powerful, self-contained enterprise platform

For the network wide distribution of television channels

A 4U hardware appliance giving instant access to digital terrestrial free-to-air and digital satellite television channels by streaming the signal across your current IP network.

Capable of automated recording, archiving and uploading of content; can be remotely managed and monitored by a simple to use web browser interface or integrated with room control systems.

Inputs

☑ Satellite (DVB-S2) x 12, Terrestrial (DVB-T2) x 8

Output

- ☑ MPEG-TS UDP multicast
- ☑ RTSP unicast (up to 150 connections)
- ☑ MP4 and WMV recordings

Built in Recorder (NPVR)

- ☑ 4TB local storage (~2,250 hours)

Built in Video on Demand

☑ RTSP video on demand server

Built in Transcoding Engine

- $\ensuremath{\,\boxtimes\,}$ Live recompression to lower bitrates
- $\ensuremath{\,\boxtimes\,}$ Codec conversion video and audio
- ☑ Automatic content uploading

Built in Middleware Server

- ☑ Drive set-top boxes, PCs and Macs
- ☑ Access control

Management

- ☑ Web based administration interface
- ☑ Remote monitoring with IPTV Manager

Integration

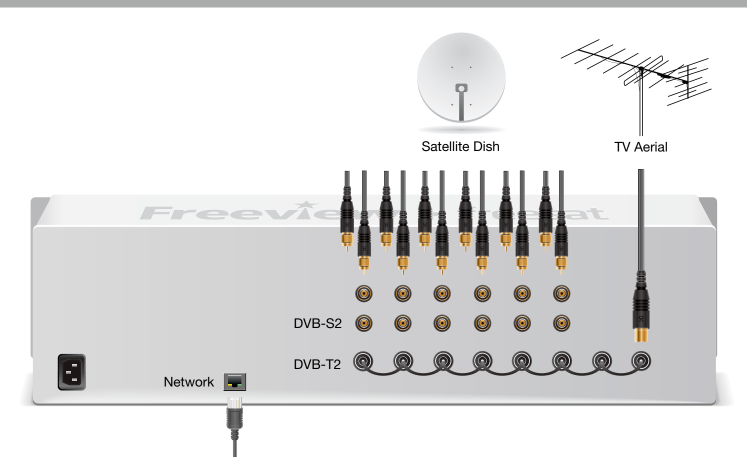
☑ IP based control for e.g. Crestron, AMX

For Enterprise

- ∡ 4U short depth
- ☑ DHCP server



TV Server 20/DVBS2-T2



Technical Specification

Input DVB-S2 x 12, DVB-T2 x 8 Network DHCP or static IP address

Storage 4TB

Protocols MPEG-2 Transport Stream RTSP, UDP Dimensions 4U 482 mm x 400 mm x

IP multicast 177 mm (excluding connectors); 11 kg

10/100/1000 Mbps

Ethernet

IGMP Management HTTP, SSH, Telnet,

SAP EMControl

Power 100~240 V, 50/60 Hz Operating temp. 4°C to 40°C IEC C14 inlet

100W, 350BTU/hr

0.1-25 Mbps 120p - 1080p

MP2, MP4 and WMV

16:9/4:3

Encoded Media are the UK's experts in Video and IPTV software. Our products are used daily by FTSE 100 clients in the corporate, financial and legal arenas. Visit encodedmedia.com for more information.



Output

Smart Video Solutions www.encodedmedia.com

Essex Technology Centre, The Gables, Ongar CM5 0GA, UK
Trademarks property of their respective owners. Copyright © 2015.
All rights reserved, E&OE. In the interest of continuous product improvement, specifications are subject to change without notice.